Reply to Office Action of January 8, 2008

Amendments to the Claims:

1. (Currently Amended) A cutting head for brush cutter or edge trimmer, the head being of the type including a passageway (112) for a cutter string (300) and at least one curved portion (120) for supporting the string, the <u>curved</u> portion extending between an exit region (115) for said string from said passageway and a peripheral region of the head, the head being characterized in that the passageway extends along an axis (A) that is spaced a distance (D) from an axis of rotation (C) of the head so as to present an inner edge (112A) constituted by its edge closest to said axis of rotation, said inner edge engaging a trailing edge of the string while the head is rotating, and in that the curved portion extends from said inner edge.

- 2. (Currently Amended) A cutting head according to claim 1, characterized in that the string passageway (112) is essentially <u>linear rectilinear</u>.
- 3. (Currently Amended) A cutting head according to claim 2, characterized in that the string passageway (112) is situated at a given distance (D) from the axis of rotation (C) of the head, and in that the curved portion (120) presents, at least locally, a radius of curvature (R) that is greater than said distance (D).
- 4. (Currently Amended) A cutting head according to claim 1, characterized in that the curved portion (120) presents a radius of curvature that is constant.
- 5. (Currently Amended) A cutting head according to claim 1, characterized in that the curved portion (120) presents a radius of curvature that is variable.
- 6. (Currently Amended) A cutting head according to claim 1, characterized in that the curved portion (120) joins the string passageway (112) substantially tangentially.
- 7. (Currently Amended) A cutting head according to claim 1, characterized in that the curved portion (120) joins the peripheral region of the head substantially tangentially.

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- 8. (Currently Amended) A cutting head according to claim 1, characterized in that a secondary curved portion (122) is provided between an outer edge of the passageway (112) opposite from its inner edge and the peripheral region of the head.
- 9. (Currently Amended) A cutting head according to claim 1, characterized in that two string passageways (112, 112') and their respective curved portions (120, 120') are provided.
- 10. (Original) A cutting head according to claim 9, characterized in that the two string passageways (112, 112') are situated on either side of the axis of rotation of the head, and in that the exit regions string outlets (115) from the respective passageways are situated in diametrically-opposite regions of the head.
- 11. (Currently Amended) A cutting head according to claim 1, characterized in that the cutter string (300) presents a cross-section that is polygonal.
- 12. (Original) A cutting head according to claim 11, characterized in that the cutter string (300) presents a width greater than about 3 mm.
- 13. (Currently Amended) A vegetation cutting device characterized in that it includes a cutting head according to claim 1 and motor suitable for rotating said head.
- 14. (Currently Amended) A cutting head for brush cutter or edge trimmer, the head being of the type including a passageway (112) for a cutter string (300) and at least one curved portion (120) for supporting the string, the <u>curved</u> portion extending between an exit region (115) for said string from said passageway and a peripheral region of the head, the head being characterized in that the passageway (112) is essentially <u>linear rectilinear in a manner that it is offset from an axis of rotation (C) of the head situated at a given and extends along an axis (A) that is spaced a distance (D) from [[the]] <u>an</u> axis of rotation (C) of the head so as to present an inner edge constituted by its edge closest to said axis of rotation, said inner edge corresponding to a trailing edge of the string while the head is rotating, and in that the curved portion (120)</u>

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presents, at least locally, a radius of curvature (R) that is greater than said distance and extends from said inner edge.

15. (Canceled)

- 16. (Currently Amended) A cutting head according to claim 14, characterized in that the curved portion (120) presents a radius of curvature that is constant.
- 17. (Currently Amended) A cutting head according to claim 14, characterized in that the curved portion (120) presents a radius of curvature that is variable.
- 18. (Currently Amended) A cutting head according to claim 14, characterized in that the curved portion (120) joins the string passageway (112) substantially tangentially.
- 19. (Currently Amended) A cutting head according to claim 14, characterized in that the curved portion (120) joins the peripheral region of the head substantially tangentially.
- 20. (Currently Amended) A cutting head according to claim 14, characterized in that a secondary curved portion (122) is provided between an outer edge of the passageway (112) opposite from its inner edge and the peripheral region of the head.
- 21. (Currently Amended) A cutting head according to claim 14, characterized in that two string passageways (112, 112') and their respective curved portions (120, 120') are provided.
- 22. (Currently Amended) A cutting head according to claim 21, characterized in that the two string passageways (112, 112') are situated on either side of the axis of rotation of the head, and in that the exit regions (115) from the respective passageways are situated in diametrically-opposite regions of the head.
- 23. (Currently Amended) A cutting head according to of claim 14, characterized in that the cutter string (300) presents a cross-section that is polygonal.

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24. (Currently Amended) A cutting head according to claim 23, characterized in that the cutter string (300) presents a width greater than about 3 mm.

25. (New) A cutting head according to claim 1, wherein the passageway defines an opening at a peripheral location of the cutting head, wherein the passageway extends linearly from the opening to said curved portion, and wherein said peripheral region associated with the curved portion is circumferentially spaced from the peripheral location associated with the opening.